To: From: Sent: Subject:	Jahne, Michael[Jahne.Michael@epa.gov] Goodrich, James Tue 3/13/2018 9:00:20 PM RE: WaterGen Project	
Glad to h	near things are going well.	
Jim		
	Goodrich, Ph.D.	
Sr. Scien	ce Advisor	
Water In	frastructure Protection Division	
USEPA/0	ORD/NHSRC	
NB-31		
26 W. M	artin Luther King Drive	
Cincinna	ti, Ohio 45268	
(513) 569	9-7605 (office)	
(513) 658	8-1055 (cell)	
http://ww	ww.epa.gov/homeland-security-research	
Sent: Tu To: Good	ahne, Michael esday, March 13, 2018 4:46 PM drich, James <goodrich.james@epa.gov> RE: WaterGen Project</goodrich.james@epa.gov>	
	ng going well so far! Unit has been producing pler old snap) and preliminary results are as expected	enty of water (at least last I heard prior

## Ex. 4 - CBI

Thanks, Michael From: Goodrich, James **Sent:** Tuesday, March 13, 2018 4:17 PM To: Jahne, Michael < Jahne.Michael@epa.gov > Subject: RE: WaterGen Project Thanks Michael, How have things been going? Any preliminary results/surprises? Jim James A. Goodrich, Ph.D. Sr. Science Advisor Water Infrastructure Protection Division USEPA/ORD/NHSRC NB-31 26 W. Martin Luther King Drive Cincinnati, Ohio 45268 (513) 569-7605 (office)

(513) 658-1055 (cell)

## http://www.epa.gov/homeland-security-research

From: Jahne, Michael

Sent: Tuesday, March 13, 2018 1:22 PM

To: Weber, Josh < Weber.Josh@epa.gov >; Garland, Jay < Garland.Jay@epa.gov >

Cc: Goodrich, James < Goodrich.James@epa.gov >; Hall, John < Hall.John@epa.gov >; Haught,

Roy < <u>Haught.Roy@epa.gov</u>> **Subject:** RE: WaterGen Project

I'll reach out to Avi but I don't anticipate this being a problem. According to manual the unit has a standby mode where it remains on but not in operation. If this prevents the noise could be an easy solution.

From: Weber, Josh

**Sent:** Tuesday, March 13, 2018 1:08 PM

To: Jahne, Michael < Jahne. Michael @epa.gov >; Garland, Jay < Garland. Jay @epa.gov >

Cc: Goodrich, James < Goodrich.James@epa.gov >; Hall, John < Hall.John@epa.gov >; Haught,

Roy < Haught.Roy@epa.gov > Subject: RE: WaterGen Project

The interviews themselves would only require it to be off a few hours. There will be  $3 \sim 20$  minute interviews. I cannot give you the times yet.

From: Jahne, Michael

Sent: Tuesday, March 13, 2018 12:34 PM

**To:** Weber, Josh < Weber. Josh@epa.gov >; Garland, Jay < Garland. Jay@epa.gov >

Cc: Goodrich, James < Goodrich.James@epa.gov>; Hall, John < Hall.John@epa.gov>; Haught,

Roy < <u>Haught.Roy@epa.gov</u>> **Subject:** RE: WaterGen Project

How long would you anticipate the unit being off line for? I don't think a few hours matters.

From: Weber, Josh

Sent: Tuesday, March 13, 2018 12:31 PM

To: Jahne, Michael < Jahne. Michael @epa.gov >; Garland, Jay < Garland. Jay @epa.gov >

Cc: Goodrich, James < Goodrich. James @epa.gov >; Hall, John < Hall. John @epa.gov >; Haught,

Roy < <u>Haught.Roy@epa.gov</u>> **Subject:** RE: WaterGen Project

I think we need to shut down the unit on 3/27 to control noise while a film crew is interviewing researchers at T&E. The film crew will likely set up near the water generator. You could either shut it down or fill up the tank to keep it from running. Any objections?

From: Jahne, Michael

Sent: Tuesday, March 13, 2018 11:50 AM

**To:** Weber, Josh < Weber\_Josh@epa.gov >; Garland, Jay < Garland\_Jay@epa.gov >

Cc: Goodrich, James < Goodrich. James @epa.gov>

Subject: RE: WaterGen Project

We have completed pilot testing and an acclimation period and are beginning a 12 week sampling campaign tomorrow. Testing is therefore anticipated be completed at the end of May.

Thanks,

Michael

From: Weber, Josh

Sent: Tuesday, March 13, 2018 10:04 AM

To: Garland, Jay < Garland. Jay@epa.gov >; Jahne, Michael < Jahne. Michael@epa.gov >

Cc: Goodrich, James < Goodrich. James@epa.gov>

Subject: WaterGen Project

What is the status of this project? Any idea how much longer the magic water machine will be

onsite at T&E?
Thankss,
Josh Weber
Facility Manager
US EPA National Risk Management Research Laboratory
26 W. Martin Luther King Drive
Cincinnati OH 45268
513.569.7845